Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	profile with (preference or subscribtion) with (distribution or transmission routing or sending or distribut\$4) same documetn same (email or copy or download or print or post or fax or mail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 12:02
L3	6	profile with (preference or subscribtion) with (distribution or transmission routing or sending or distribut\$4) same document same (email or copy or download or print or post or fax or mail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 13:07
L4	0	profile with (preference or subscribtion) with (distribution or transmission routing or sending or distribut\$4) same (invoice or transcrib\$4) same (email or copy or download or print or post or fax or mail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 13:09
L5	3	profile with (preference or subscribtion) with (distribution or transmission routing or sending or distribut\$4) same (invoice or transcrib\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 13:14
L6	3	profile with (preference or subscribtion) same (distribution or transmission routing or sending or distribut\$4) same (invoice or transcrib\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 13:36
L7	1	ascii with (transcrib\$4 or dictat\$5) with document and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 13:42
L8	3519	ascii with (transcrib\$4 or dictat\$5) same pattern document same database same (profile or preference or attribute)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 13:57
L9	2025	ascii with (transcrib\$4 or dictat\$5) with pattern document same database with (profile or preference or attribute)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 13:58

L10	40	ascii with (transcrib\$4 or dictat\$5) with pattern document same database with (profile or preference or attribute) with delivery	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:01
L11	3	ascii with (transcrib\$4 or dictat\$5) with pattern document same database with (profile or preference or attribute) with delivery and (dictat\$4 or transcrib\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:27
L12	11	ascii with (transcrib\$4 or dictat\$5) with pattern document same database with (profile or preference or attribute) with delivery and (dictat\$4 or transcrib\$5 or audio or speech)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:30
L13	4	ascii with (transcrib\$4 or dictat\$5) with pattern document same database with (profile or preference or attribute) with deliver\$4 and (dictat\$4 or transcrib\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:30



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Relevance scale

Results 81 - 100 of 200 Best 200 shown

81 HCI for Web-based development of interactive medical mulitmedia courseware -

lessons learned

Bill Janvier

April 2000 ACM SIGBIO Newsletter, Volume 20 Issue 1

Publisher: ACM Press

Full text available: pdf(355.43 KB) Additional Information: full citation, abstract, index terms

This is an industrial placement project, which aimed at implementing principles from Human Computer Interaction (HCI) to develop a usable interactive Web Site for the Central Manchester Healthcare NHS Trust. Some of the lessons learned from this experience are reported here in the article. This report starts with an appraisal of how learning develops to outline the components required in any learning package. The development life cycle has been outlined, starting with defining problem specificati ...

82 Syndication with JML

Robert Barta, Markus Schranz

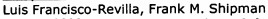
March 2000 Proceedings of the 2000 ACM symposium on Applied computing - Volume

Publisher: ACM Press

Full text available: pdf(777.72 KB) Additional Information: full citation, references, index terms

Keywords: XML, multi-target publishing, reactive databases, syndication, triggered republishing

83 Adaptive medical information delivery combining user, task and situation models



January 2000 Proceedings of the 5th international conference on Intelligent user interfaces

Publisher: ACM Press

Full text available: pdf(903.77 KB)

Additional Information: full citation, abstract, references, citings, index

Medical information delivery for users with different levels of expertise will be required for the manned mission to Mars due to limited potential for communication with Earth. The Mars Medical Assistant (MMA) uses a combination of user, situation, and task models to

create virtual hypertext structures by piecing together medical "information components." Information components are chosen based on the semantic content and the cognitive characteristics of the component's media ty ...

Keywords: adaptive hypertext, conflict resolution, medical information systems, situation models, task models, user models

84 Auto-updating as a technical documentation tool



George Towner

January 2000 Proceedings of the ACM conference on Document processing systems

Publisher: ACM Press

Full text available: pdf(482.05 KB) Additional Information: full citation, references, citings, index terms

85 A self-organized file cabinet





Dawn Lawrie, Daniela Rus

November 1999 Proceedings of the eighth international conference on Information and knowledge management

Publisher: ACM Press

Full text available: 🔁 pdf(1.48 MB) Additional Information: full citation, abstract, references, index terms

The self-organizing file cabinet is an information retrieval system associated with a user's physical file cabinet. It enhances a physical file cabinet with electronic information about the papers in it. It can remember, organize, update, and help the user find documents contained in the physical file cabinet. The system consists of a module for extracting electronic information about the papers stored in the file cabinet, a module for representing and storing this information in mu ...

86 Data mining and the Web: past, present and future



Minos N. Garofalakis, Rajeev Rastogi, S. Seshadri, Kyuseok Shim

November 1999 Proceedings of the 2nd international workshop on Web information and data management

Publisher: ACM Press

Full text available: 🔁 pdf(660.55 KB) Additional Information: full citation, references, citings, index terms

87 Natural language navigation in multimedia archives: an integrated approach





Ingo Glöckner, Alois Knoll

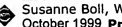
October 1999 Proceedings of the seventh ACM international conference on Multimedia (Part 1)

Publisher: ACM Press

Additional Information: full citation, abstract, references, index terms Full text available: pdf(1.51 MB)

The paper presents the design and prototypical implementation of an integrated retrieval system (HPQS) which provides natural language access to multimedia documents in restricted topic areas. It supports new flexible ways of querying by combining a semantically rich retrieval model based on fuzzy set theory with domain-specific methods for document analysis which can be applied online (i.e. the search criteria are not restricted to combinations of anticipated descriptors). Emphasis is put ...

88 A cross-media adaptation strategy for multimedia presentations



Susanne Boll, Wolfgang Klas, Jochen Wandel

October 1999 Proceedings of the seventh ACM international conference on

Multimedia (Part 1)

Publisher: ACM Press

Full text available: pdf(1.34 MB)

Additional Information: full citation, abstract, references, citings, index terms

Adaptation techniques for multimedia presentations are mainly concerned with switching between different qualities of single media elements to reduce the data volume and by this to adapt to limited presentation resources. This kind of adaptation, however, is limited to an inherent lower bound, i.e., the lowest acceptable technical quality of the respective media type. To overcome this limitation, we propose cross-media adaptation in which the presentation alternatives can b ...

Keywords: adaptation, multimedia authoring, multimedia presentation, quality of information

89 Relevance feedback retrieval of time series data

Eamonn J. Keogh, Michael J. Pazzani

August 1999 Proceedings of the 22nd annual international ACM SIGIR conference on Research and development in information retrieval

Publisher: ACM Press

Full text available: pdf(177.96 KB) Additional Information: full citation, references, citings, index terms

Keywords: modeling user subjectivity, multimedia data, relevance feedback, time series

90 A patent search and classification system

Leah S. Larkey

August 1999 Proceedings of the fourth ACM conference on Digital libraries

Publisher: ACM Press

Full text available: pdf(164.37 KB) Additional Information: full citation, references, citings, index terms

Keywords: applications, classification, digital libraries, information retrieval, patents, systems, text categorization

91 The paraphrase search assistant: terminological feedback for iterative information



Peter G. Anick, Suresh Tipirneni

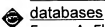
August 1999 Proceedings of the 22nd annual international ACM SIGIR conference on Research and development in information retrieval

Publisher: ACM Press

Full text available: pdf(116.89 KB) Additional Information: full citation, references, citings, index terms

Keywords: data visualization, query reformulation, terminological feedback

92 A robust framework for content-based retrieval by spatial similarity in image



Essam A. El-Kwae, Mansur R. Kabuka

April 1999 ACM Transactions on Information Systems (TOIS), Volume 17 Issue 2

Publisher: ACM Press

Full text available: pdf(274.25 KB)

Additional Information: full citation, abstract, references, citings, index

terms, review

A framework for retrieving images by spatial similarity (FRISS) in ima ge databases is presented. In this framework, a robust retrieval by spatial similarity (RSS) algorithm is defined as one that incorporates both directional and topological spatial constraints, retrieves similar images, and recognized images even after they undergo translation, scaling, rotation (both perfect and multiple), or any arbitrary combination of transformatioins. The FRISS framework is discussed and used as a ba ...

Keywords: content-based retrieval, image databases, multimedia databases, query formulation, retrieval models, similarity retrieval, spatial similarity

93 NSF workshop on industrial/academic cooperation in database systems

Mike Carey, Len Seligman

March 1999 ACM SIGMOD Record, Volume 28 Issue 1

Publisher: ACM Press

Additional Information: full citation, index terms Full text available: pdf(1.96 MB)

94 Alphabet Soup

Stephen Turnbull

March 1999 Linux Journal

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(40.76 KB) Additional Information: full citation, abstract, references, index terms

The Internationalization of Linux, Part 1: Mr. Turnbull takes a look at the problems faced when different character sets and the need for standardization

95 Application of intelligent agent technology for managerial data analysis and mining

Ranjit Bose, Vijayan Sugumaran

January 1999 ACM SIGMIS Database, Volume 30 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, index terms Full text available: pdf(1.96 MB)

Data analysis and mining technologies help bring business intelligence into organizational decision support systems (DSS). While a myriad of data analysis and mining technologies are commercially available today, organizations are seeing a growing gap between powerful storage (data warehouse) systems and the business users' ability to analyze and act effectively on the information they contain. We contend that to narrow this gap effectively, a data analysis and mining environment is needed that ...

Keywords: agent-based design, data mining, data warehouse, decision support systems, intelligent agents, multidimensional analysis, prototype implementation, statistical analysis, visualization

Managing inconsistent specifications: reasoning, analysis, and action

Anthony Hunter, Bashar Nuseibeh

October 1998 ACM Transactions n Software Engineering and Methodology (TOSEM),

Volume 7 Issue 4 **Publisher: ACM Press**

Full text available: pdf(187.72 KB)

Additional Information: full citation, abstract, references, citings, index

terms

In previous work, we advocated continued development of specifications in the presence of inconsistency. To support this, we used classical logic to represent partial specifications and to identify inconsistencies between them. We now present an adaptation of classical logic, which we term quasi-classical (QC) logic, that allows continued reasoning in the presence of inconsistency. The adaptation is a weakening of classical logic that prohibits all trivial derivations, but still allows all ...

Keywords: managing inconsistency, paraconsistent logics, requiriements specification, viewpoints

97 Meeting the needs (and preferences) of a diverse World Wide Web audience

Debbie Hysell

September 1998 Proceedings of the 16th annual international conference on Computer documentation

Publisher: ACM Press

Full text available: pdf(1.03 MB)

Additional Information: full citation, references, citings, index terms

Keywords: OCLC, Web customization, Web personalization, Web site management

98 Database research at Columbia University

Shih-Fu Chang, Luis Gravano, Gail E. Kaiser, Kenneth A. Ross, Salvatore J. Stolfo September 1998 **ACM SIGMOD Record**, Volume 27 Issue 3

Publisher: ACM Press

Full text available: pdf(659.46 KB) Additional Information: full citation, index terms

99 Table of contents service for (the other) Journal of Documentation

🚓 T. R. Girill

August 1998 ACM SIGDOC Asterisk Journal of Computer Documentation, Volume 22 Issue

Publisher: ACM Press

Full text available: pdf(2.24 MB)

Additional Information: full citation, index terms

100 Hypertext versus Boolean access to biomedical information: a comparison of

effectiveness, efficiency, and user preferences

Barbara M. Wildemuth, Charles P. Friedman, Stephen M. Downs

June 1998 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 5 Issue 2

Publisher: ACM Press

Full text available: pdf(378.56 KB)

Additional Information: full citation, abstract, references, citings, index terms

This study compared of two modes of access to a biomedical database, in terms of their effectiveness and efficiency in supporting clinical problem solving and in terms of user preferences. Boolean access, which allowed subjects to frame their queries as combinations of keywords, was compared to hypertext access, which allowed subjects to navigate from one database node to another. The accessible biomedical data were identical across system versions. Performance data were collected from two ...

Keywords: domain knowledge, intellectual access, medical education, problem solving, usage effectiveness, usage efficiency, user preferences

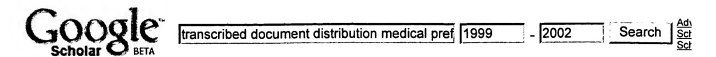
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M Lamy - Using concordance programs in the modem foreign languages ..., 2000 - ict4lt.org

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HIERARCHICAL CHARACTER RECOGNITION AND ITS USE IN HANDWRITTEN WORD/PHRASE RECOGNITION

J Park - 1999 - cedar.buffalo.edu

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Audio-visual and multimodal speech systems - group of 10 »

C Benoit, JC Martin, C Pelachaud, L Schomaker, B ... - Handbook of Standards and Resources for Spoken Language ..., 2000 - limsi.fr

... we introduce the denitions used in this document. ... may dier in their modality preferences,

and therefore ... for such tasks include automatic transcription (eg, of ...

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Group dreamwork: Utilizing computer mediated communication

J Herbert - Unpublished doctoral dissertation, Saybrook Graduate School ..., 2000 - dreamtalk.hypermart.net ... requirements for the degree of Doctor of Philosophy in ... 143 **Transcription** of Face-To-Face Dream Group with the following **distribution** of publication dates: ... View as HTML - Web Search

Speech and language processing for next-millennium communicationsservices - group of 14 »

RV Cox, CA Kamm, LR Rabiner, J Schroeter, JG ... - Proceedings of the IEEE, 2000 - ieeexplore.ieee.org

... first "Dr." is transcribed as "Doctor," while the second one is transcribed as

"Drive ... software for voice dictation of documents (with unlimited ...

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DM Loewenstern - Journal of Computational Biology, 1999 - mywebpages.comcast.net ... bombs) appears somewhere in the **document**," another to ... general is estimated from the **distribution** of classes ... The coding region is copied (**transcribed**) from the ... Cited by 1 - Cached - Web Search

IPSI Multimodal speech systems - group of 4 »

C Benoit, C Pelachaud, B Suhm - Handbook of Standards and Resources in Spoken Language ..., 1999 - dis.uniroma1.it

... of a particular interface obviously have a great impact on modality preferences. ...

Examples for such tasks include automatic transcripti n (eg, of a court pro ...

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T Starner - 1999 - wearables.cc.gatech.edu

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doctor's observations and ... the preparation of this **document**, is performed on ... <u>Cited by 18 - Cached - Web Search - Library Search</u>

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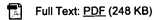
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Speech and language processing for next-millennium communicationsservices

Cox, R.V. Kamm, C.A. Rabiner, L.R. Schroeter, J. Wilpon, J.G. AT&T Labs. Res., Florham Park, NJ;

This paper appears in: Proceedings of the IEEE

Publication Date: Aug 2000 Volume: 88, Issue: 8 On page(s): 1314-1337 ISSN: 0018-9219 References Cited: 81 CODEN: IEEPAD

INSPEC Accession Number: 6760700 Digital Object Identifier: 10.1109/5.880086 Posted online: 2002-08-06 23:40:08.0

Abstract

In the future, the world of telecommunications will be vastly different than it is today. The the seamless integration of real time communications (e.g. voice, video, music, etc.) and network, with ubiquitous access to that network anywhere, anytime, and by a wide rangcurrently available ubiquitous access device to the network is the telephone, and the on access technology mode is spoken voice commands and natural language dialogues wi future, new access devices and modes will augment speech in this role, but are unlikely telephone and access by speech anytime soon. Speech technologies have progressed are now viable for a broad range of communications services, including: compression of wired and wireless networks; speech synthesis, recognition, and understanding for dialc information, people, and messaging; and speaker verification for secure access to inform The paper provides brief overviews of these technologies, discusses some of the unique plain old telephone service, and Internet protocol networks that make voice communical problematic, and describes the types of voice services available in the past and today, a foresee becoming available over the next several years

Index Terms Inspec

Controlled Indexing

Internet bibliographies computer telephony integration data compression ir systems natural language interfaces real-time systems speech processing recognition speech synthesis technological forecasting voice communication

Non-controlled Indexing

Internet protocol networks dialogue access language processing natural lan dialogues next-millennium communications services plain old telephone serv communications seamless integration secure access speaker verification § compression speech processing speech recognition speech synthesis spe technologies spoken voice commands telecommunications telephone ubiq device ubiquitous user access technology mode voice communication voice wireless networks

Author Keyw rds Not Available

References

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L15	0	ascii with pattern with (document or transcrib\$5) same database with (profile or preference or attribute) with deliver\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:31
L16	0	ascii with pattern with (document or transcrib\$5) same database with (profile or preference or attribute) same deliver\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:31
L17	0	ascii with pattern same (document or transcrib\$5) same database with (profile or preference or attribute) same deliver\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:31
L18	0	ascii same pattern same (document or transcrib\$5) same database with (profile or preference or attribute) same deliver\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:33
L19	1	ascii same (document or transcrib\$5) same database with (profile or preference or attribute) same deliver\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:33
L20	15	ascii same (document or transcrib\$5) same database with (profile or preference or attribute)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:33
L21	6	ascii same (document or transcrib\$5) same database with (profile or preference or attribute) and user and delivery	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:34
L22	90	ascii same (document or transcrib\$5) and database with (profile or preference or attribute) same user and delivery	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:34

L23	16	ascii same (document or transcrib\$5) and database with (profile or preference or attribute) same user same delivery	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:37
L24	27	ascii same (document or transcrib\$5) and database with (profile or preference or attribute) same delivery	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:37
L25	28	ascii same (document or transcrib\$5 or pattern) and database with (profile or preference or attribute) same delivery	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:40
L26	31	(ascii or plain or text) same (document or transcrib\$5 or pattern) and database with (profile or preference or attribute) same delivery and (creat\$4 or generat\$6) with (invoic\$4 or bill\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:41